Present return.   Present re		ragi	Corresponding re-	23	් ජ	0 14	0 15	17	0 13	40	17	0 12	0 18	6 15
Onversponding re-    Covernment of leaf year.   Coversponding re-   Covernment of leaf year.   Coversponding re-   Coverspondi		Og		22				20			13			-
Mark preceding refurn,   Mark preceding refu	-	arv						P-mi						1
When   Wax broseding re-   Max broseding re-		Elen M	Present return.	=		-								181
Wheat   Wash present return,   Wheat   Wash present return,   Wash							3							133
Winderstanding re-   Next proceding re-   Next pr			turn of last year.	0			-						_	0
Wish proceding re-   Next pr	1	ngu	-er anibnogearneD				+	100	* **		**	*		14
Wheel Corresponding re-    A	ł	kan " ty	,	G	-			*	*	*	* .	0	0	10
Wind   West   Description   West		or elur leun	-94 guibeoeding re-	=	( 00	40	+	*	*	4	*	*	A A	14
Where the proceding reference in the proceding		njra	Tagona termos	on.	ů.	李	+	4		市	*	*	0	0
With the content of last year.   West preceding re-   Wart proceding re-   Wart proceding re-   Wart proceding re-   Wart preceding r	l	Pe B	manion inpoond	37	wi	4	+		<b>静</b> ,	*	齡	-	14	14
With present return,   Wate preceding re-   Wate	1		turn of last year.		· ·	价	*		10	+ .	10	0	0	6
West preceding re-   State   State   State   State   State   State   State	l	ure)	Corresponding re-	17	σà	*	* *	*	74	*	13	91	7	4
West preceding re-   State	l	hols	-		ಲೆ .	*	+	#		#				
West preceding re-	1	a co	rear preceding re-	16	1	杂	+	*	9	- #	0	63	CN	
		ar c				#	+	*		*	_			
Weak preceding re-   Corresponding re-   Cor		Sor	Present return.	15	-	*		-	-		_			
West preceding re-   State		3, 0,					-							123
West preceding re-   West pr	l		turn of last year.	ची	-	-						0		0
Weath preceding re-  The sent return,  Weath preceding re-  The sent return,  The sent return.  The se	I	á	Corresponding re-	=	100	0	90	21	00	11	00	0	00	100
West preceding re- turn of last year.  West preceding re- turn of last year.  West preceding re- turn of last year.  West preceding re- turn.		odi	·uana		ပ်	NG.	0	00	0	0	\$	0	0	4
West preceding re- turn of last year.  West preceding re- turn of last year.  West preceding re- turn of last year.  West preceding re- turn.	l	COD	Mext preceding re-	25	αά	1	2	9	1	1	1~	1	00	1
Weath preceding re-  The sent return,  Weath preceding re-  The sent return,  The sent return.  The se	ł	. 66			ಲೆ	49	0	00	14	17	9	0	0	1
West present return,   West preceding re-			Present return.	122	σά	r.	50	9	9	E-	00	E-	90	1-
West present return.  Wext preceding reference of the sent ref				-	0	CI	0	0	<u> </u>	কী	60	0	0	00
Were proceding re-  To a composed to a compo			corresponding re-	- =	SO SO		9	00)	60	00		00	1	1
Where treather, we way to be a second responding remains the second responding remains to be a second responding remains to be a second responding remains the second responding remains to be a second remains to be	1	ort				40	Q	0	0	4	10	0	0	14
Where refurn,  Octresponding refurnder,  Oct		438		10,	1	9	9	9	9	8	9	9		19
Where treather, we way to be a second responding remains the second responding remains to be a second responding remains to be a second responding remains the second responding remains to be a second remains to be		e e			1-	10	0	-0	-	0	- 10	0		120
When the sent return, which is a sent return, when the sent return, when the sent return, when the sent return, when the sent return of last year.  So S	-	Ric	Present return.	6		-			-	_			,	1 9
Where the return,  The sent re							_	-						
West preceding re-  Next preceding re-  To o o o o o o o  To o o o o o o o  To o o o			turn of last year,	00		4	00	8	*					7.14
We with the sent return,  October 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-		-er gaibaoserroo		Ø									
Next preceding re-   Next pr			Next preceding re-	2	-	9	0	00	-4-	0	4	0	0	121
Next preceding re-   Next pr	-	Fle			az	**	9	8		L.	Lo	9	-2-	9
West preceding refurn,  So or				. 9	ಲೆ				*	H	30			011
Warter referrence of the following responding respondin		. 1	Present return.		00	*	0	9	*	La	\$	9	5	9
Wartex bresent as Next preceding re-  Next preceding re-  Next preceding re-  Output	-				0	70	0	0	ores.		රා	0		122
Next present return,   Next preceding re-			Corresponding re-	20	- 02	.00	90	00	10	30"	E-	7	L.	100
.muter thesent as a company of co		•	'uang	·	- 0	-	0	æ	0	0	8	0	0	1-
Present return,	lest.	est.		4		00	I.	8	1	10	<u>r</u>	9	10	150
Present return,		W					0	00 -	-	~=T	-69	: 0	0	15
<u> </u>				တ		00			~	_		-		19
District.  Bangalore  Kolar  Turakur  Mysore  Radur  Chitaldrug					02							7.		
District.  Bangalor Kolar Tumkur Mysore Hassan Shimoga Kadur Chitaldr		*				. 0	4		:	4			60	ŧ
Distr.  Bang. Kolan Tuml Myso Hassa Kadu			rict	62		alor	è.	kar	Lo	200	000	H	ldr	989
		)istr				Bug	olan	um	yBo	ASB	him	adr	hits	Average
0N NO NO.			(mail		1	M	M	H	2	田	00	M	0	A

		. S. S. S.	.: 75	,				-					
		Remarks.	4.						4				
• •					•								
		turn of last year.	41.	ů	00	0	60	6	0	0	C	0	12
4.		Corresponding re-	-∰ 	vi.	3 11	10	6		0 10	3 10	6	80	6
of 80 tolas, vide Government of India No. I -21, dated 10th February 1874.	Salt.	Next preceding re-	40	° 00	11 8	10 0	10 0	10	0 6	10 8	0 6	0	9 14
nary	- S2			- 2	50	0	0	14 1	0	15 1	,0	0	1 100
Febr		Present return.	39	υž	A	10	10	111	0.	80	O.	0	915
0th.		turn of last year.	_	ຸ່ຍ	0	0	00	00	0	E.	0	0	CA.
D.		-or gaibnoqestroO	eo .	œ	00	00	00	20	00	6	00	03	œ
dati	Jal.	-tana		ಲೆ	00	0	0	00	0	9	0	0	12
21,	Arbar Dal,	Next preceding re-	90	00	10	9	9	70	7	7	2	. 7	9
4.	Arb			3 3	30	0 9	0 9	00	0 2	50	0 4	0 9	9
No		Present return.	36	203									
ndis	B :0	tarn of last year.	10	- 0	10	*	0	12	0	#	*	0	12
of I	adja	Corresponding re-	35	οά	14	*	50	10	10	*	#	10	11
ent	a Ind	'aang	<del>-</del> 44	5	.0	4-	0	0	0	*	0	0	15
nûae	Arhar or Thurcadjan pea (Cajanus Indicus.)	Next preceding re-	34	ις.	10	+	10	-	12	*	6	H	6
Gove	ar o	Present return.	255	တ်	10 0		10 0	614	12 0	*	* .	0 01	912
ide (	Arh	autidos trosord	63			4	-	`					
3 % 2	ize	turn of last year.	63	<u>o</u> .	for 4	pies.	*	*	學	命	*	#	1:
tol (	na C	Corresponding re-		-00	P. O.	+	å	**	*	*	*	0	1:
of 8(	orn or Mays.)	Next preceding re-	31	20	for 4	pies.	*	*	*	*	*	e	:
	lian co			ص ن	Ze S	-	*	*	泰	dk	嘛	*	
Quantity per rupes in seer	Indian corn or maize (Zea Mays.)	Present return.	30	ró.	for 4. for 4. f	pies.	*	*	*	#	*	泰	1
pee			CHICKEN CO.	3	9	. 0	0	0	C	00	0	0	122
er'ru	hola lage um.)	Corresponding re- turn of last year,	29	œi	00	90	6	2	10	10	0	0	8
d A	na, c sur			ಲೆ	IQ.	0	.0	0	0	14	0	0	101
anti	Gram, chonna, chola kadale, or sunage (Gieor Ariettinum.)	Next preceding re-	88	SO	-1	1	E-a	7	2	-	9	00	100
On	m, cadal	Present return.		ಲೆ	10	0	0	-0	0	6 13	0	0	4
.*	G Fig	arritor trasord	27	80 0	*	1	*	4	7	9	9	0 7	9 0
	Ħ	Corresponding re- turn of last year,	56	83	*	*	*	44	*	*	*	18	18
	let ca.)	-er puiling re-		5	加	+	*	-	極	*	*	-0-	0
	Kangni or kakun Italian millet Setaria Italica.)	Mext preceding-re-	25	80	48		*	*	*	*	*	18	138
	ugni ilian ria	Lear principality and M		5	*	+	*	#	*	*	*	0	10-
	Kangni or kaku Italian millet (Setaria Įtalica.)	Present return.	24	Srs,	*	+	*	#	*	秦	*	18	188
				502	- :	- 1	1	:	1	:	1	bo	1
;	* 14	ict.			Bangalore	•	p.		-			Chitaldrug.	
		District.			lgal	lar	Tumkur	Mysore	Hassan	Shimoga	Kadur	nital	Average
		A			Bar	Kolar	Tm	My	Ha	Sh	Ka	5	Av

180m-4855	Generally Fraver, occold and sentery are ported to vall in par Arkalgud.	Bair	Generally gecept in leave and M where pe are reporte be still sufficion ague.	Generally go
Generally good	Prospects of season and favor- able. Food grains are available. No relief work is necessary. Some fanks in Hole-Nar- sipar fauls have not received sufficient supply of water.	Raiufull ample except in part of Channagiri taluk whore stand- ing crops are feding for want of water. Supply of food stock sufficient.	The standing wet and dry orops are in good condition. No scarcity is felt in the district. No relief work is necessary.	Except in Molakalmutu taluk, the standing crops are reported to have withered for want of rain. Food stocks are reported to be sufficient.
Standing orops, vis., paddy, Fugi, huchellu, hataka, horse gram, Bengal gram, castor, Logare, aod ballar, are reported to be in good condition. Paddy, ragi, sugar-cane, and horse gram, are being harvested in parts of the district. Togari and ballar, horse gram, green gram, lalusande and Bengal gram are roported to have been destroyed by insects in the taluks of Hansur and T. Narsipur.	Standing crops, i. e., sugar-esne, paddy, pigeon-pes, horse grant, chilios, will gingelly and coriander in Hassan; paddy in Manjarn-bad; sagar-cane in Belur; sugar-cane, horse grant, Bongal grant, cow grant, pigeon-pes, and eastor in Arsikere; sow grant, eastor pigeon-pes, green grant, black grant, Bongal grant and horse grant, and krishigad, paddy, doddarang, pigeon-pes, cow grant and horse grant in Alur are reported to be in grod confident, paddy, chilles and castor in parts of Hassun, paddy in Manjarakad, Arkagad, Role-Nersipur and Bongal grant and horse grant and Bongal grant in Alur are reported to be in grod condition; under channels and wild granglik in Channaryapachie; paddy dodda-ragi nud sugar-cane in Alur are being harvested. Correat colded-ragi nud sugar-cane in Alur are being harvested.	crops are reported to be in wait. Of that it there are averaged are specification, being are in good condition. Areantt, paddy ragh, horse gram, castor, beans and chillies are being harvested.		Ragi, joh, qastor, İtalian millet, samo and kunbu 'in Jagaluu, and Chitaldrug taluks; joh, ragi, horse gram, İtalian millet, and chilles in Baribar sub-thuk, ragi, talian millet and kamını in Biriyur taluk; ragi, yaddy, İtalian millet, same and lamku in Challakere taluk; paddy and Italian millet in Molakamuru taluk and borse gram, castor and ragi in Holalkere taluk were harvested.
Do	Do	ů	Fairly	Well.
8 (6) (Ries 7 74. 12. 14. (Ciser arietinum.)	Bice 11 84. Ragi 14 13. (Bleusine corocana.) Horse. gram i1 10. (Olser arietinum.)	Rice 9   8.     Bagi 14   14.     Eleusine corocana.     Jola 12   12.     (Sorgum Vulgare.)	Rice 84 7.  Ragi 12 12.  (Eleusine corocana.)  Horse-  Gram 11 11.  (Ciser arietinum.)	Bice 74 74.  Bagi 15 15.  (Eleusine corocana.)  Jola 14 14.  (Sorgum Vulgare.)
	P#I ORNANOHA	+ + + + + + + + + + + + + + + + + + +	1 + + + + + + + + + + + + + + + + + + +	8 - 4 - 8 0 0 8 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
4 + + + + + + + + + + + + + + + + + + +		+     + + + + + + + + + + + + + + + + +	1300000	0.08.48.88.80.00
239 * 5.8393 * * 8834		25 25 25 25 25 25 25 25 25 25 25 25 25 2		8288448888
8 2	23 + 23 + 23 + 25 + 25 + 25 + 25 + 25 +	00 00 00 00 00 00 00 00 00 00 00 00 00		8 8 8 9 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
34 * 7488 * 47386	4.2 49884843	042 1133 123 123 123 123 145 156 156 156 156 156 156 156 156 156 15	29 175 175 139 88 88	40000000000000000000000000000000000000
⊔	18 5 7 5 8 1 8 5 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1	11111111		11-111121
11 * 11.41** 111		11:1111		,1.1111111111
: * 54 ! !* * 88 !	2* 8	:	111111	1111111
1: * ::::* * :::	1* 1 1:11111	11111111		
		cartle)		1111111
Mysore Chamrajnagar Seringapatam Hunsur Yedatore Heggaddevankote Gundlupet Nanjangud T. Narsipur Malvali	Arishnarajpete Nagamangala Hassan Manjarabad Arkalgud Belur Channarayapatus Arsikero Holé-Narsipur Alur sub-taluk	Shimoga Channagiri Honnuli Shikarpur Sorab Sagar Nagar (Kallurkatte) Tirthahalli Kumsi	Chikmagalur Kadur Tarikere Koppa Mudgere Yedahalli Sringeri	Chitaldrug Challakere Hiriyur Holalkere Davangere Molakalmuru Jagalur Hosdurga Harihar

## WYSORE GAZELLE

Vol. XXXV.] Bu

Published by Authority.

[No. 50.

BANGALORE, THURSDAY, DECEMBER 20, 1900.

## PART IV.

## OFFICIAL PAPERS.

· Season Report for the Week ending with the 50th Saturday in 1900 (15th December).

	Fublic health	11		Good, except Hoskote a Kankanhalli, but fovor valls in pr	
	Prospects of season; tracts in which the rainfall has been insufficient; aroas affected by scarcity, number of people under relief, and state of food stocks.	10	,	Prospects of the season good.  Food stooks are available; but prices continue high.  The week has been cloudy, ballar and tuvar crops (cow gram and pigeon pea) have suffered in consequence. The Friends is progressive and p	
	Progress of agricultural operations, state of standing crops, prospects and probable outturn of harvests, serious damage done to orops by insects or other natural calamités.	0		Horsegram, avare and tagare orops in the Dodbullapur to hild are reported to larve suffered owing to the cloudy weather. The tagare oropy in the Kankanhalli taluk is reported to larve anfered owing to the recent drazing. Sugar-cane and paddy are in good condition in Ohanuapatus and Anekal taluks.  Standing evops are roported to be in good condition. Vyanka paddy is being sown in Kolar, Bowringpet, Chintamani, Sidlaghatta, is being sown in Kolar, Bowringpet, Chintamani, Sidlaghatta, being harvested in parts.  Standing wet crops under tanks are reported to be in good condition. Gram and yla crops are in need of rain in places. Sugardate in parts of Gubbi and Kunigal, paddy in Tunkur, Chikmayacae in parts of Gubbi and Kunigal, paddy in Tunkur, Chikmayacae in in parts of Gubbi. Turuvekere and Pavagada, Joha and Gubbi famballi, Grbbi, Turuvekere and Pavagada, Joha and Gubbi in Maddagiri. Kogatagere and Gubbi in Stankalli.	
	farket now supplied,	v c	0	Well supplied except	
	Price of food grains in sears por rupoe; and marker fluctuations in prices of food grains.		7	Rice 7  Rice 7  Rice 7  Rice 7  Rice 7  Rice 7  Seers. Seers.  Rice 7	
	1714	with column 5.	9	. :         +   +   + + + + + + + + + +	,
	Up to the end of the week from  1st Jhnuary 1900.    Excess     Cordefect   Average of of column   past ten   compane		5	22 23 23 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	
Rainfall.	Up to the		4	25. 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Rair	1 8		_		
1	Last ten yeurs aver- age for the correspond- ing week.		00	9 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1			-	82.5 83.5 83.5 83.5 83.5 83.5 83.5 83.5 83	
	This week.		62	HITTIELLE - 14-1111111 11	
			-1-	Taluk	
	rict and Station.			Bangalore C. & M. Station. City & Taluk Hoskote Dodballapur Nelamangala Kankanhalli Magadi Chamapatna Anekal Devanhalli Closepet Kolut Bowringpet Chintamani Mulbagal Sidlaghatta Chikballapur Bagepalli Goribidnur Malur Sginivaspur Gudibanda	